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TCS-10577/64
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3 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

DISNA MRBM COMPLEX, USSR FIXED FIELD SITE



CIA



DIA

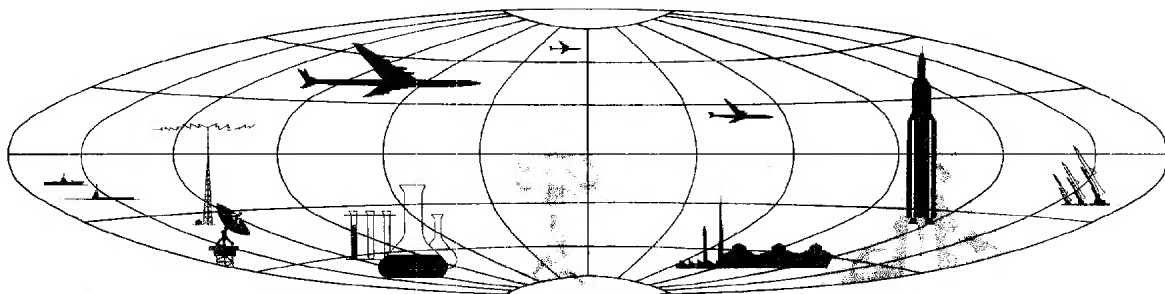
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DISNA MRBM COMPLEX, USSR
FIXED FIELD SITE

25X1A

Launch Area No 1 (TDI name: Disna MRBM Launch Site) -- Type I 55-35-15N 28-15-45E BE

Launch Area No 2 (TDI name: Zelki MRBM Launch Site) -- Type I 55-36-00N 28-24-30E BE

Launch Area No 3 (TDI name: Borkovichi MRBM Launch Site) -- Type II 55-42-00N 28-27-15E

Disna Fixed Field MRBM Site (TDI name: Dernovichi SSM Fixed Field Position) 55-47-45N 28-20-00E

25X1A

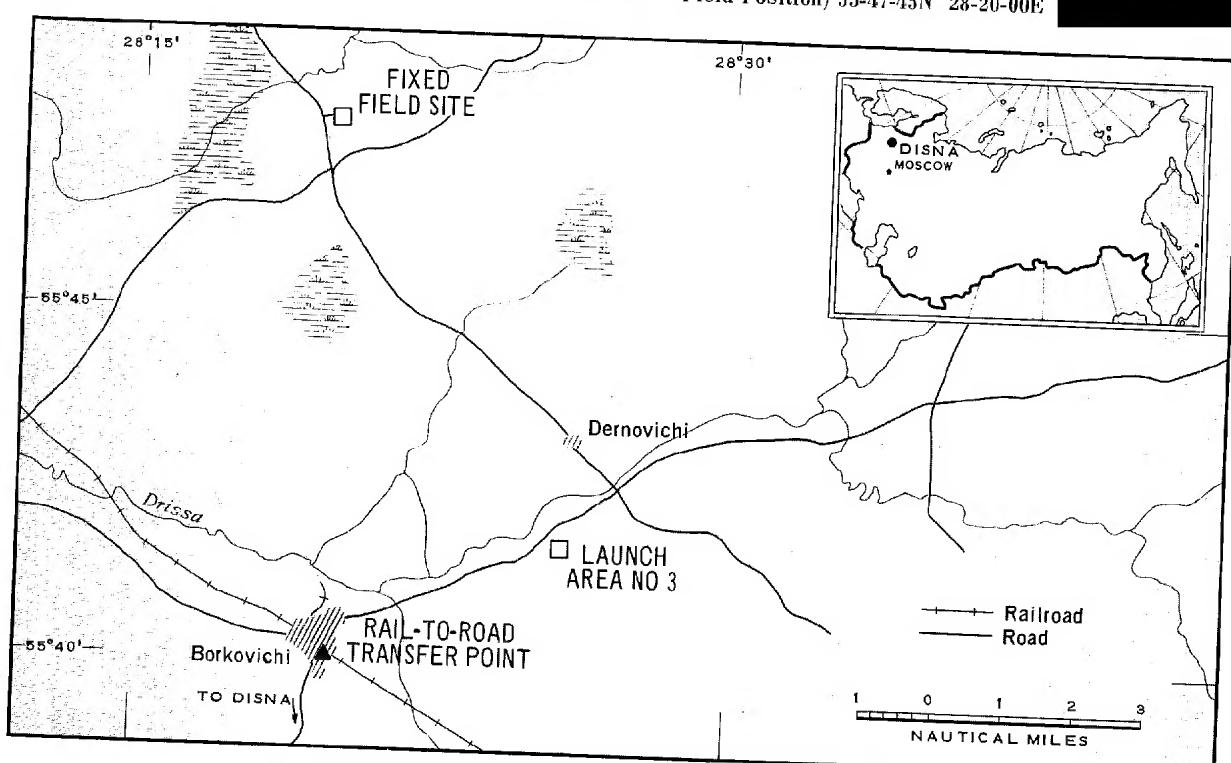


FIGURE 1. DISNA MRBM COMPLEX, USSR.

NPIC J-5028 (12/64)

25X1D

This report supplements NPIC/R-153/63, 1/ which discusses the Disna MRBM Complex, previously consisting of two Type I launch areas, a Type II launch area, and a rail-to-road transfer point.

The Disna Fixed Field MRBM Site (Figure 1) is located on low, level terrain in a forest 6 nautical miles (nm) north-northwest of Dernovichi and 7.7 nm north of Borkovichi. The earliest coverage of the field site was in

On the latest usable prior coverage of [REDACTED] 25X1D

[REDACTED] the site was not discernible. 25X1D

Launch Areas No 1 and 2 were first ap- 25X1D

parent on [REDACTED] 25X1D but did not appear complete until [REDACTED] 25X1D

[REDACTED]. 25X1D

The third soft launch area was first noted on [REDACTED] in a probable late stage of con- 25X1D

struction. Its site support facility was not 25X1D

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altogether complete until [REDACTED]. The fixed field site is situated 6.8 nm north-northwest of Launch Area No 3, 11.8 nm north-northwest of Launch Area No 2, and 13 nm north-northeast of Launch Area No 1.

The fixed field site (Figure 2) consists of four elongated padlike clearings, aligned in a direction approximately the same as that of the two soft sites. These clearings are

arranged on a U-shaped road network with another clearing positioned at the curve. No erectors or activity are discernible at the site.

The nearest rail siding is located at Borkovichi, 7.7 nm to the south. This siding appears to serve the three associated launch areas as well. All are connected to the siding by good roads.

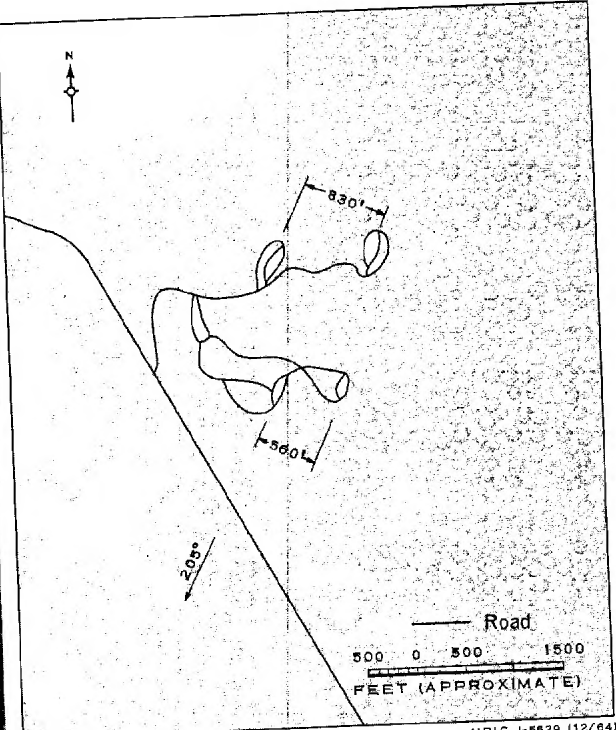


FIGURE 2. DISNA FIXED FIELD SITE.

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REFERENCES

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MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0168-5HL, 2d ed, Nov 62, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-153/63, *Disna MRBM Launch Complex*, Jul 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC. 37-64

NPIC PROJECT

N-1052/64

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